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ВР		CA	Zuo et al., "Chemical-inducible systems for regulated expression of plant genes," Plant Biotechnology, Biotechnology							
ВР		СВ	Chou et al., "Agrobacterium transcriptional regulator Ros is a prokaryotic zinc finger protein that regulates the plant oncogene ipt," Proc. Nat'l Acad. Sci. U.S.A. 95:5293-5298 (1998).							
EXAMINER	EXAMINER					DATE CONSIDERED				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not onsidered. Include copy of this form with next communication to applicant.										

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			OTHER DOCUME			, Title, Date, Pertinent			77. (20	
BP		сс	Bouhouche et al., " a ne c	origin of prokaryou	iic CZmz	zinc finger regulators," T	rends in Mic	robiology, 8(2):	77-81 (20u)O).
XAMINER			/Brent Page/			DATE CONSIDERED	07/05/20	006		
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NAME OF THE PARTY	Or S	OTHER DOCUMENTS (Including Author, Tit	<u> </u>				
BP CD An et al., "Strong, constitutive expression of Journal 10(1):107-121 (1996).			abidopsis ACT2/ACT8 actin subclass	in vegetative tissues," The Plant			
·	CE	Aoyama et al., "A glucocorticoid-mediated transcr 11(3):605-612 (1997).	iptional induction system in transgen	ic plants," The Plant Journal			
	CF	Archdeacon et al., "A single amino acid substitutio genes in Agrobacterium tumefaciens," FEMS Micro	amino acid substitution beyond the C2H2-zinc finger in Ros derepresses virulence and T-DNA aciens," FEMS Microbiology Letters 187:175-178 (2000).				
	cc	Beetham et al., "A tool for functional plant genomics: Chimeric RNA/DNA oligonucleotides cause in vivo gene-specimutations," Proc. Natl. Acad. Sci. USA 96:8774-8778 (1999).					
Bittinger et al., "rosR, a Determinant of Nodulation Competitiveness in Rhizobium etli," Molecu Interactions 10(2):180-186 (1997).				' Molecular Plant-Microbe			
	CI	Brandstatter et al., "Two Genes with Similarity to Cytokinin in Arabidopsis," The Plant Cell 10:1009	Bacerial Response Regulators Are Ra 9-1019 (1998).	pidly and Specifically Induced by			
	CJ	Brightwell et al., "Pleiotropic Effects of Regulatory and Glucose," Molecular Plant-Microbe Interaction	y ros Mutants of Agrobacterium radio ns 8(5): 747-754 (1995).	bacter and Their Interaction with Fe			
	СК	Caddick et al., "An ethanol inducible gene switch (16:177-180 (1998).	for plants used to manipulate carbon ,	metabolism," Nature Biotechnology			
	CL	Carrington et al. "Bipartite Signal Sequence Media Cell 3:953-962 (1991).	ates Nuclear Translocation of the Plan	t Potyviral NIa Protein," The Plant			
	СМ	Chou et al., "Agrobacterium transcriptional regula oncogene ipt," Proc. Natl. Acad. Sci. USA 95:5293-	tor Ros is a prokaryotic zinc finger pr 5298 (1998).	otein that regulates the plant			
	CN	Clough et al., "Floral dip: a simplified method for Plant Journal 16(6):735-743 1998.	Agrobacterium-mediated transforma	tion of Arabidopsis thaliana," The			
—	со	Cooley et al., "The virC and virD Operons of the A Analysis of the Cloned ros Gene," J. of Bacteriolog	grobacterium Ti Plasmid Are Regulatory 173(8): 2608-2616 (1991).	ed by the ros Chromosomal Gene:			
EXAMINER	1	I	DATE CONSIDERED	`			
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SUPPLEMENTAL INFORMATION DISCLOSURE CITATION

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Docket Number (Optional)	Application Number 10/719996		
1096.021A			
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			11/21/03	1650				
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
BP	СР	Cornejo et al., "Activity of a maize ubiquitin promoter in transgenic rice," Plant Molecular Biology 23:567-581 (1993).						
	cq	D'Souza-Ault et al., "Analysis of the Ros Repressor between Plasmid and Chromosomal Genes," J. of B	of Agrobacterium virC and virD O acteriology 175(11):3486-3490 (19	perons: Molecular Intercommunication 13).				
	CR	Eisner et al., "Analysis of Arabidopsis thaliana tran antisense orientations," Theor Appl Genet 97:801-8	sgenic plants transformed with CE 09 (1998).	R2 and CER3 genes in sense and				
	cs	Gatz, "Chemical Control of Gene Expression," Ann	u. Rev. Plant Physiol. Plant Mol. E	fiol. 48:89-108 (1997).				
	СТ	Gatz et al., "Promoters that respond to chemical inc	lucers," Trends in Plant Science 3(9):352-359 (1998).				
	CU	Holtorf et al., "Comparison of different constitutive Arabidopsis thaliana," Plant Molecular Biology 29:	and inducible promoters for the o 337-646 (1995).	verexpression of transgenes in				
	cv	Jofuku et al., "Control of Arabidopsis Flower and S 6:1211-1225 (1994).	eed Development by the Homeotic	Gene APETALA2," The Plant Cell				
	cw	Kakimoto, "CKII, a Histidine Kinase Homolog Imp	licated in Cytokinin Signal Transc	luction," Science 274: 982-985 (1996).				
	СХ	Keller et al., "Molecular Analysis of the Rhizobium Exopolysaccharides Succinoglycan and Galactogluc	meliloti mucR Gene Regulating th an," Molecular Plant-Microbe Int	e Biosynthesis of the eractions 8(2):267-277 (1995).				
	СУ	Kohno-Murase et al., "Effects of an antisense napin Plant Molecular Biology 26:1115-1124 (1994).	gene on seed storage compounds i	n transgenic <i>Brassica napus</i> seeds,"				
	cz	Lotan et al., "Arabidopsis LEAFY COTYLEDON1 93:1195-1205 (1998).	Is Sufficient to Induce Embryo De	velopment in Vegetative Cells," Cell,				
V	САА	Mandel et al., "Definition of constitutive gene expre Molecular Biology 29:995-1004 (1995).	ssion in plants: the translation init	iation factor 4A gene as a model," Plant				
EXAMINER	·	- 	DATE CONSIDERED					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Docket Number (Optional)	Application Number				
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INF	ORM	ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Hannoufa et al.					
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*EXAMINER OTHER DOCUMENTS (Including Author,		OTHER DOCUMENTS (Including Author, Title	le, Date, Pertinent Pages, Etc.)					
		Murray et al., "Codon usage in plant genes," Nucle	ic Acids Research 17:477-498 (1989)					
BP	САВ							
Odell et al., "Identification of DNA sequences required for activity 313:810-812 (1985). CAC			red for activity of the cauliflower m	osaic virus 35S promoter," Nature				
	CAD	Ogas et al., "Cellular Differentiation Regulated by Gibberellin in the Arabidopsis thaliana pickle Mutant," Scienc&77:91 (1997).						
	Rizzo et al., "Unique Strains of SV40 in Comm for SV40 Infection," Cancer Research 59:6103-		ercial Poliovaccines from 1955 Not Readily Identifiable with Current Testing -6108 (1999).					
	CAF	Robbins et al., "Two Interdependent Basic Domains in Nucleoplasmin Nuclear Targeting Sequence: Identification of a Classi Bipartite Nuclear Targeting Sequence," Cell 84:615-623 (1991).						
	CAG	Salter et al., "Characterisation of the ethanol-induction 16(1): 127-132 (1998).	cible alc gene expression system for	transgenic plants," The Plant Journal				
	САН	Sardana et al., "Construction and rapid testing of s maize endosperm culture," Plant Cell Reports 15:6	ynthetic and modified toxin gene sec 77-681 (1996).	uences CrylA (b & c) by expression in				
	CAI	Ulmasov et al., "Aux/IAA Proteins Repress Expres Auxin Response Elements," The Plant Cell 9:1963-	sion of Reporter Genes Containing 1971 (1997).	Natural and Highly Active Synthetic				
Ţij.	CAJ	van der Krol et al., "The Basic Domain of Plant B-7 The Plant Cell 3:667-675 (1991).	ZIP Proteins Facilitates Import of a	Reporter Protein into Plant Nuclei,''				
	CAK	Varagona et al., "Nuclear Localization Signal(s) Re The Plant Cell 4:1213-1227 (1992).	quired for Nuclear Targeting of the	Maize Regulatory Protein Opaque-2,''				
	CAL	Xu et al., "Rice Triosephosphate Isomerase Gene 5 Requires an Intron for Expression in Rice," Plant	' Sequence Directs B-Glucuronidase Physiol. 106:459-467 (1994).	Activity in Transgenic Tobacco but				
V	CAM	Yanofsky et al., "The protein encoded by the Arab 346:35-39 (1990).	idopsis homeotic gene agamous rese	mbles transcription factors," NATURE				
EXAMINER			DATE CONSIDERED					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPFP Section 609: Draw line through citation if not in conformance and								

P098/REV04

not considered. Include copy of this form with next communication to applicant.

SUPPLEMENTAL INFORMATION DISCLOSURE CITATION

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Applicant(s) Hannou f	a et al.
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			Filing Date	11/21/03	Group Art Unit	1638	
•EXAMINER INITIAL		OTHER DOCUMENTS (Including Author, Tit	itle, Date, Pertinent Pages, Etc.)				
ВР	CAN	Zhang et al., "Analysis of Rice Act1 5' Region Activ					
ВР	CAO	Zhu et al., "Targeted manipulation of maize genes uSA 96:8768-8773 (1999).	<i>In vivo</i> using chimeric	c RNA/DNA olig	onucleotides,"	Proc. Natl. Acad. Sci.	
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EXAMINER		/Brent Page/	DATE CONSIDERE	D 05/2006			

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